APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Dat	Date of filing in State Engineer's Office				
	urned to applicant for correction				
	rected application filed. SEP 2.6 1989 Map filed. DEC 1.9 1989 under 53596				
	The applicant				
	1002 N.E. Holladay Street of Portland Street and No. or P.O. Box No. City or Town				
	Oregon 97232-4181 hereby make S application for permission to change the				
	point of diversion, manner of use, and place of use. Point of diversion, manner of use, and/or place of use				
of v	vater heretofore appropriated under Permit No. 25571 (Identify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and				
identi	fy right in Decree.)				
	The source of water is Point of Rocks Springs Name of stream, lake, underground spring or other source.				
	The amount of water to be changed 3.0 C.f.s. Second feet, acre feet. One second foot equals 448.3 gallons per minute.				
	The water to be used for wildlife purposes Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.				
4.	The water heretofore permitted for <u>irrigation and domestic</u> Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.				
5.	5. The water is to be diverted at the following point SW\(\frac{1}{4}\) NE\(\frac{1}{4}\) Sec. 7, T.18S., R.51E., M.D.B.&M. The Describe as being within a 40-acre subdivision of public survey and by course a				
	southeast corner of Sec. 7, same Township and Range, bears S 40° 20' 38" E, at distance to a section corner. If on unsurveyed land, it should be stated.				
	a distance of 3708 feet.				
6.	The existing permitted point of diversion is located within SE½NW½ Section 7, T.18S., R.51E., M.D.B. or at a point from which thE½ If point of diversion is not changed, do not answer corner of said Section 7 bears S 86° 01' E 2775 feet.				
7.	Proposed place of use Ash Meadows National Wildlife Refuge. (See Attachment A for lega Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.				
	description.)				
8.	Existing place of useNE \(\frac{1}{2}\). SE \(\frac{1}{2}\). Section 7, SW \(\frac{1}{2}\) and W \(\frac{1}{2}\). Of E \(\frac{1}{2}\) of Section 8, W \(\frac{1}{2}\) and W \(\frac{1}{2}\). Of Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or the E \(\frac{1}{2}\). Of Section 17. SE \(\frac{1}{2}\) and the SE \(\frac{1}{2}\). NE \(\frac{1}{2}\) of Section 18. T.18S R.51E M.D.B.&M nanner of use of irrigation permit, describe acreage to be removed from irrigation.				
9.	Use will be from January 1 to December 31 of each year. Month and Day Month and Day				
10.	Usc was permitted from. January 1 to December 31 of each year. Month and Day Month and Day				
11.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and				
	specifications of your diversion or storage works.) As much as practicable, re-establish historical State manner in which water is to be diverted, i.e., diversion structure, ditches,				
	natural drainage patterns and wetlands. pipes and flumes, or drilled well, etc.				
12,	Estimated cost of works\$70,000 for entire refuge system.				
13.	Estimated time required to construct works four years.				

Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual		
consumptive use. Water will be used on Ash M	Meadows National Wildlife Re	fuge for wildlife purposes.
	s/Robert Ose	
Compared Pm/vjw am/se am/se	1002 N E H	DLLADAY STREET EGON 97232-4181
•		300N 37232 4101
Protested		
	APPROVAL OF STATE ENGIN	NEER
This is to certify I have examined the fo	oregoing application, and do hereby gra	ant the same, subject to the following
imitations and conditions: This permit to change waters of Point of Rocks Sprand of Subject to the terms and of understanding that no other proposed herein. A measuring kept.	conditions imposed in sai rights on the source wil	under Permit 25571 is issued d Permit 25571 and with the ll be affected by the change
	extend the permittee the rig	ght of ingress and egress on
Fbf bb	a limited to the same of orbits and the	
The amount of water to be changed shall b		
exceed 3.0		
feet annually.		
Work must be prosecuted with reasonable d		
Proof of completion of work shall be filed b	pefore	October 28, 1992
Application of water to beneficial use shall	be made on or before	September 28, 1995
Proof of the application of water to benefici	al use shall be filed on or before	October 28, 1995
Map in support of proof of beneficial use sh	nall be filed on or before	N/A
Completion of work filed QCT 10 1395	IN TESTIMONY WHEREOF, I	R. MICHAEL TURNIPSEED, P.E.
Proof of beneficial use filed OCT 1 6 1995	State Engineer of Nevada, have	hereunto set my hand and the seal of my
Cultural map filed	office, this 28th day of	September
Certificate No. 14402 Issued AUG 2		M.
Lettineare No. 1 1 1 2 2 188UCG	Alferta	State Engineer

ASH MEADOWS NATIONAL WILDLIFE REFUGE Nye County, Nevada Mount Diablo Meridian Lands within Approved Boundary

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T. 17 S., R. 50 E.
Section 9 Lots 7 and 8, SEANEA, NEASEA, SESEA;
         10 S½;
         12 NENE;
         15 All;
16 All;
         17 E½E½;
         19 SELSEL
         20 E½, S½SW¼;
         21 All;
22 All;
         23 Lots 3 and 4, W2NW1;
         26 S½;
         27 All;
         28
            A11;
         29 All;
         30 E½E½;
         32 E1, E2W1
         33 All;
            A11;
         34
         35 All;
         36 W1, S1SE1;
T. 17 S., R. 51 E.
Section 31 Lot 4, SEANEA, SEASWA, ELSEA, SWASEA;
         32 S½NW¼, SW¼;
T. 18 S., R. 50 E.
Section 1 All;
          2 All;
          3 All;
        4 All;
9 E½, NW¼;
10 All;
        11 All;
        12 All;
        13 All;
        14 All;
15 All;
        16 E½E½;
        23 All;
        24 All;
        25 N<sup>1</sup>/<sub>2</sub>;
        26 NE ;
T. 18 S., R. 51 E.
Section 5 All;
          6 All;
         7 All;
         8 A11;
        17
             W2E2, W2;
        18 All;
        19 All;
        20 WłEł, Wł;
        29 Włneł, NWł;
        30 N<sup>1</sup>/<sub>2</sub>.
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